NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

BASIC INFORMA	TION											
Accident/Incident Loc	ation					Accident/Incident Date/Time						
Nearest City/Place: Wes			Co.	_State: _	<u>Cs</u>	Date:	: 01/10		Lo	cal Time: _	10:184	٨
ZIP: <u>956AZ</u> 0	Country: <u>US</u>	<u> </u>					mm/da	<i>l/yyyy</i>	т:.	ma Zana:	PST	
Latitude: 38-22-36.	<u>5 N</u>	Longitude: 170	-47-38	5.1 W	,				111	ne Zone: _	Y -31	
(Enter in decima	l degrees or a	legrees:minutes:sec	conds)		•	Coll	ision with	Other Airc	eraft: C) Midair	OOn-groun	d 😿 None
AIRCRAFT INFO	RMATIO	N						and the second				
Registration Number:	NZZZO	<u>, c</u>					IFR-Equip					
Manufacturer:	essus					☐ Commercial Space Flight ☐ Unmanned Aircraft						
Model: \2	<u> </u>					Maximum Gross Weight: 2550 lbs						
Serial Number: <u>3</u>	523					Wei	ight at Tin	ne of Accid	ent/Inci	dent: <u>2</u>	783 <u> </u>	lbs
Year of Manufacture:	1953					Nur	mber of Sea	ats: <u>Z</u>		Flight Cre	w Seats:	
Amateur-Built: OYes		Kit/Plans Mal	ke: Cabin Crew Se									
Original Design					Nur	mber of En	gines:					
Category of Aircraft		irworthiness Ce	rtificate		Landing Gea					Type (Se		
Airplane OBalloon	(Check all t	* * * * /			(Check all that		<i>ly)</i> ctable		Reci O Turb	procating	OLiqui OSolid	d Rocket
OBalloon OBlimp/Dirigible	Norma		ted		☐Tricycle	Keua		ailwheel	O Turb		_	id Rocket
O Glider	OGlider				☐ ITICycle		, ,		O Turb		ONone	
				☐ Amphibian ☐ Emergency			igh Skid	O Turb		O Unkn	own	
				☐ Emergency	Ski							
ORocket Utility Special Light-Sport Hull						_	ci/Wheel	Fuel Sy	stem Type	(Reciprocation	ng)	
OUltralight OUnknown GOAD Other L				Other Laur	nch/R	Recovery Sys	tem	⊗ Carb		OFuel-	_	
Ouknown	☐Certificate		uthorization or Waiver (COA)					nknown	•			
	Littorie					T		Rated Pow	er	Total	Time	Since:
		Engine			acturer's		of Mfg.	A Horsep			Inspection	Overhaul
Engine Engine Manufa	-	Model/Series の-470と			Number 58-72				(hours)	(hours) \て3	(hours)	
Eng. 1 CONTINUEN Eng. 2	NOC	0-4102		401	30 IE		MENONIN	250 HP		CALILACOS	1,05	203
Eng. 3												
Eng. 4												
Last Inspection Type			Propello	er 1	OFixed Pic Controll						Pitch	
O100-Hour OCont	inuous Airwo	rthiness			OGround .					_	Ground Adju	
	litional Inspec	ction	Manufac	turer: 🗡	إدحصند			Manu	facturer: _			
Annual OUnk		_	Model: _	243	4C66-NO			Mode	1:			
Date Last Inspection:	01[30] mm/dd/yy		ELT Ins	stalled:	ØYes Oì	No				ipment <i>(</i>	Check all that	t apply)
Airframe Total Time:			If Yes:					□ AD:	S-B rame Para	chute		
hours measured at (S					er: Amizzi.		1146	1		ck Indicato	r	
OLast Inspection	Time of A	ccident/Incident			.: <u>AX-451</u> (121.5 MHz) O		a (121 5 MH	Aut	•			
Type of Maintenance I	Program <i>(Se</i>	lect one)			6 (406 MHz)		. (a Recorder tronic Fli		Handheld De	vice
Annual			Was ELT	· Γ still mo	unted in aircraf	ft? 🔏	ØYes ON₀	□Elec	tronic Mu	ltifunction	Display	
O Conditional (Amateur-lo Manufacturer's Inspect			Was EL7	still cor	inected to anten	ına?)	SYes ONo	Lied	tronic Pri dheld GP:	mary Fligh	t Display	
O Other Approved Inspec		(AAIP)	I		:? 786 Yes O N	No			ds Up Dis			
O Continuous Airworthin	ess		If activa		acating Airer-F	ft. ^	Vac mon	Onb	oard Wea	ther		
O Other, specify:		<u> </u>	1		ocating Aircraf	iii U	1 c2 1001/10		llite Tracl I Warning	cing Device	9	
Description of Fire Ex	tınguishing	System	If not ac		☐ Impact Dam	nann				ing Device		
O Specify:			Inquate.	~ ************	Fire Damag			I	er, Specify	_		
• •					☐ Battery Exp		/Damaged					
					□ Unknown							

OWNER/OPERATOR INFORMA	ATION						
Registered Aircraft Owner		City: Anchorage					
Name: Davio A. Corricu & N	RICHAGE C. Honson	State: Δν ZIP: 33516					
Fractional Ownership Aircraft: XYes C	No (PARTHERSHIP)	Country: <u>U≤∆</u>					
Operator of Aircraft Same As Re	gistered Owner	☐ Same Address as Registered Owner					
Name: MICHAEL C. HAUSSE		City: Rosevice					
Doing Business As:	- 30.77, 100 (17)	State: Cs ZIP: 95661					
Air Carrier/Operator Designator (4 Charact	er Code):	Country: U≤∆					
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	Under Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)					
MNone □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo □Foreign Air Carriers (FAR 129) □Rotorcraft External Load (FAR 133) □Commuter Air Carrier (FAR 135)	FAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	AR 431 Non-Scheduled or Air Taxi International					
□On-Demand Air Taxi (FAR 135) □Commercial Air Tour (FAR 136) □Agricultural Aircraft (FAR 137) □Pilot School (FAR 141) □Certificate of Authorization or Waiver (COA) □Commercial Space Transportation Experimental Permit □Commercial Space Transportation License □Other Operator of Large Aircraft	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Air Properior Composition of the Work Use O Business O Positioning					
Revenue Sightseeing Flight O Yes No	Air Medical Flight OYes XNo	O External Load O Skydiving O Ferry					
AIRPORT INFORMATION (Fill in	•	approach, landing, takeoff, departure, or within 3 miles of an airport)					
Airport Name: Westone Figs./ Airport Identifier:	Smacor County Support	Distance From Airport Center:sm Direction From Airport:degrees true					
Runway Information	1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	Condition of Runway/Landing Surface (Check all that apply)	_				
•	adam Water 1/Wood						
Approach/Departure Segment (Select one)						
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	edure/Clearance On Instrument Ap	Approach OBase OFinal OCrosswind OCow Approach OGo Around OAborted Landing (after touchdown) OUnknown					
IFR Approach (Check all that apply)		VFR Approach (Check all that apply) □None					
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling □Unknown	□ Traffic Pattern □ Stop and Go □ Straight-In □ Touch and Go □ Valley/Terrain Following □ Simulated Forced Landing □ Go Around □ Forced Landing □ Full Stop □ Precautionary Landing □ Unknown					

"FLIGHT CREWMEN	IBER 1" INF	ORMATIO	ON							
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
"Flight Crewmember 1" Identification										
First Name: Kicuser			······		City of Rea	sidence:		•	12	ا م
Middle Initial:					State: _ C	4		ZIP: 9566		
Last Name: House					Country:					
Age at time of	f Accident/Incide	nt: 53	Date of B		==19361		m/dd/yyyy			
			ertificate Num	•						
Degree of Injury	Seat Occupi		-		straint Ty	pe			Inflatable I	
None O Fatal O Minor O Unknown O Serious	Center	O Front O Rear O Single	O Unknov	O None O None O Lap only O Lap only			y	Not Ins	talled d	
Pilot Certificate(s) (Check all that apply)										
□ None □ Flight Instructor □ Commercial □ US Mil □ Private □ Recreational □ Airline Transport □ Foreign □ Student □ Sport □ Flight Engineer								☐ Deploy ☐ Unknow		
Principal Occupation Medical Certificate Medical Certificate Validity Date of Last Medical									t Medical	
O Pilot O Class 3 O Class 1 O Unknown O Unknown O Class 2 O Unknown O Special Issuance O Without limitations/waivers O N/A O Special Issuance O Unknown O Special Issuance										
Medical Certificate Limitations										
MUST HOVE DVAILABLE CHASSES FOR NISAR VISION.										
Medical Certificate Special Issuance										
Date of Last Flight Review		Flight	t Review Airo	craft						
or Equivalent, Including	1 1	Make:	CESSN	4						
FAR 121/135 Checks:	02 06 2014 mm/dd/yyyy	— Model								
Airplane Rating(s)	Other Aircraf	ft Rating(s)	Instrum	ent Rating((s)	Instructo	r Rating(s)			
(Check all that apply)	(Check all that a	ipply)	1 '	ll that apply)	`	(Check all				
☐ None ☐ Single-Engine Land	None Airship		None Airpla	ine		None Aimlan	e Single-Eng		Instrument Instrument	
☐ Single-Engine Sea	☐ Balloon		☐ Helico				e Singie-Engi e Multi-Engi		Helicopter	Hencopter
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Power	red Lift		☐ Gyropla ☐ Powere			Glider Sport	
I Multiengine Sea	☐ Helicopter	•				□ rowere	a Liii	L	a Sport	
T D.4	☐ Powered Lift	;				C4J4 T	Indov	ata (T. 1 1	J)	
Type Ratings						Student E	Lnaorsemei	nts (Include	dates)	
	····									1
Flight Time (Enter appropriate number of hours in each box)	e All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	e Night	Inst Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	505	46	505	- D	6.3	-	-2-		0	-0-
Pilot in Command (PIC)	394	43	384	- D -		₽	0	<i>A</i>	2	
Time as Instructor	0	0	-	-0-	-	-8-		-0-	-0-	<i>→</i>
This Make/Model	/ emily		, , ,		4	10	0			Δ
Last 90 Days Last 30 Days	17	17	17	-	4	- 0		0	0	0
Last 24 Hours	10	10	10	0	10	0	0	9	2	2

"FLIGHT CREWME	MBER 2" INFOR	MATIO	N								
"Flight Crewmember 2" I OPilot OCo-Pilot "Flight Crewmember 2" v	O Student Pilot) Flight Ins	tructor O C	l ent Sheck Pilot	OFlig	ght Engineer	OOther I	Flight Crew			
"Flight Crewmember 2" I			-								
First Name:				_ c	ity of Re	esidence:					
Middle Initial:					-						
	of Accident/Incident:					mn					
Age at time o	Accident/incident.		ificate Number		mm/dd/yyyy						
Degree of Injury	Seat Occupied	Coru	Ticate Number		straint T	vne			Inflatable R	estraints	
O None O Fatal	_	Front	OUnknown	. 1	Availab		Used				
O Minor O Unknown	· · · · · · · · · · · · · · · · · ·	ORear OSingle			O None		O None		☐ Not Inst	alled	
O Serious			O Lap	•	O Lap only	У	☐Installed				
Pilot Certificate(s) (Check	T TTG A CT		O 3-po O 4-po		O 3-point O 4-point		☐ Not Dep ☐ Deploye				
□ None □ Fligh □ Private □ Recr	t Instructor	nercial ne Transport	☐ US Milit t ☐ Foreign	ary	O 5-po	int	O 5-point		Unknow		
Principal Occupation	Medical Certificate			Me	dical Ce	ertificate Va	lidity		Date of Las	t Medical	
O Pilot											
O Other			se (Sport Pilot or	<i>37</i> =		tations/waivers	9 O N	/A	mm/dd/yy	7.71)	
O Unknown	O Class 2 O Unk	cnown		0	Special Is	suance			mmuu, y y	<i>yy</i> 	
Medical Certificate Limit	ations										
Medical Certificate Specia	al Issuance										
Date of Last Flight Review	V	Flight I	Review Aircra	aft							
or Equivalent, Including		Make:									
FAR 121/135 Checks:	mm/dd/yyyy	Model:									
Airplane Rating(s)	Other Aircraft Ra	ting(s)	Instrumen	t Rating(s	Rating(s) Instructor Rating(s)						
(Check all that apply)	(Check all that apply)	01,	(Check all th		,	(Check all th					
None	☐ None		□None		· -				Instrument A		
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplane ☐ Helicopte				Single-Engir Multi-Engine		Instrument H Helicopter	elicopter	
☐ Multiengine Land	☐ Glider		Powered			☐ Gyroplar	ie		Glider		
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	Lift		Sport		
	☐ Powered Lift										
Type Ratings						Student E	ndorsement	t s (Include d	lates)		
			Airplane			Inst	rument	<u> </u>	<u> </u>		
Flight Time (Enter appropring number of hours in each box)		is Make Model	Single Engine	Airplane Multiengine	Night		Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	- In trait		Light		. 14841	11ctual	- Limitated				
Pilot in Command (PIC)											
Time as Instructor											
This Make/Model											
Last 90 Days											
Last 30 Days											
Last 24 Hours											

ADDITIONAL FLIC	GHT CREWME	MBERS (Exclusive of a	abin cre	ew, complete	the followin	g information)		
Crew Name and Add	ress						Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:		State	of Residence: _ : try:	· 2	ZIP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C None Private Student Type Rating/Endorse Accident/Incident Air	☐ Flight Instructor ☐ Recreational ☐ Sport	□ Airli□ Flig	mercial ne Transport nt Engineer Total Flight of this Accid	□ For	the Time	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	TT	Inflatable Restraints □ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown
Crew Name and Add	ress						Seat Occupie	d	Injury
First Name: City of Residence: OLeft OFront Ocenter ORear ORight OSingle OUnknown								O None O Minor O Serious O Fatal O Unknown	
A Maria appropriate to the state of the stat								Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary)									
Name and Address			Se	at	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name:Middle Initial: Last Name: OCrew	State:	ZIP:	— OL OC OR OU	eft enter ight 'nknown	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	— OL OC OR OU	eft enter ight inknown	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used ONone Lap Only 3-point 4-point 5-point Unknown	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years
First Name: Middle Initial: Last Name:	State: Country:	ZIP:	— OL OC OR OU	eft enter ight nknown	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐Under 5 years
	OPassenger	•					-		CHYHOMH

EL VOUE PROPERTOVINI	FORMATION	•							
FLIGHT ITINERARY IN	1		Destinatio	_		Type Fligh	t Dlan L	Mod	
Last Departure Point	Time	of Departure				None None	t rian r	O VFR/IFR	
Airport ID: PVF	Time:	9:50m	Airport ID:		480000000000000000000000000000000000000	O Company		O IFR	
City: Puscessium	_m .	7 OCC	City:		-	O Military	VFR	O Unknown	
State: CS	Time	Zone: PST	i -	<u> </u>	1100	O VFR	OVes	ONo Olinknown	
Country: USA			Country: _	256		Activated?	Ores	ONo OUnknown	
Type of ATC Clearance/Service							n a .		
None ☐ Sp ☐ VFR ☐ IF	pecial VFR R		cial IFR R On Top		□ VFR Flight Foll□ Traffic Advisory		☐ Crui:	se nown / NA	
Airspace where the accident/in								de of In-Flight	
□ Class A ☑Cl			itary Operations	Area (MOA)	☐ Special			rrence:	
	emo Area		port Advisory Ar	rea	Air Traffic Cont	rol Area		ft msl	
	arning Area ohibited Area		Training Area SA		Unknown			It insi	
	estricted Area	FAI							
WEATHER INFORMAT	ION AT THE	ACCIDEN	T/INCIDEN	TSITE				es he we we	
Source of Pilot Weather Inform					servation Facility	,			
(Check all that apply)				Facility ID:	ZOWA DATE				
☐ National Weather Service	☐ Comp				me: 10:15AM				
☐ Flight Service Station ☐ TV/Radio	☐ Milita ☐ Interr	•			PST				
Automated Report	☐ None				Accident Site:		nm		
Commercial Weather Service (D)	UATS) 🗖 Unkn	own			Accident Site:		degrees	e true	
Basic Conditions		Light Conditi		Direction from	Accident Site.	. 1,75	_ degrees	, auc	
Sold Conditions Sold Conditions		ODawn	O Dusk	O Dark	Night OUr	ıknown			
OIMC		S Day	ONight		nt Night				
OUnknown		,							
Sky/Lowest Cloud Condition		Ceiling			Temperature:		(C) or _	5A (F)	
	hin Broken	None (Clear)		Obscured	Dew Point: _	(C	") or	37 (F)	
	Thin Overcast Jnknown	O Broken O Overcast	_	Indefinite Unknown					
O Scattered	JIKHOWII	Overcase	O	Chanown	Altimeter Sett	ing: <u>30.0</u>	in.	Hg	
Lowest Cloud Condition Heig	ht	Ceiling Heigh	t		İ	or	M.	3	
	ft agl			ft agl					
Wind Direction	Wind Speed		Wind Gusts		Visibility	10	miles		
	☑ Calm		Not Gustin	ıg .	DYD				
-	Light and Varia	ble	_		RVR:feet RVV: miles				
-or-	-or-	,	-or-	•					
	Speed:	kts	Speed:	kts	Density Altitu			_ ft	
	Type of Precipita	,			Restriction to			hat apply)	
	None	☐ Drizzle ☐ Ice Pellets	☐ Freezing ☐ Snow S		■ None ■ Blowing Du	ıst 🗖 I	og Ground F	റമ	
	Rain Snow	Snow Pellet			☐ Blowing Sa		Haze	-6	
	☐ Hail	☐ Snow Grain	s 🗖 Freezin	g Drizzle	☐ Blowing Sn	ow 🔲 I	ce Fog		
O Unknown [Rain Showers	☐ Ice Crystals			☐ Blowing Sp☐ Dust		Smoke Jnknown		
Icing Forecast	П	Icing Actual			Turbulence				
Amount Type		Amount	Туре		Type (Check a	ll that apply)		everity	
None ON/A		None	ON/A		None			Light	
O Trace O Rime O Light O Clear		O Trace O Light	O Rime O Clear		☐ Clear Air ☐ Terrain-Ind	aced		Moderate Severe	
O Moderate O Mixed		O Moderate	O Mixe		Convective			Extreme	
O Severe O Unknown		O Severe	O Unkn	iown					
OUnknown		O Unknown							
NOTAMs (D and FDC), All	RMETs, SIGM	ETs, PIREP	s in effect at	the time of th	ne accident/inci	dent:			
HONE									

DAMAG	E TO AIRCRAFT	AND OTHER PI	ROPERTY		
Aircraft Da	amage	Aircraft Fire		Aircraft Explosion	on
O None O Minor	Substantial O Destroyed O Unknown	None O In-Flight O On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	None O In-Flight O On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

PROP STRIKE/BENT PROPELLIE. LEST GEAR LEG BENT. SOME WRINKLES IN FUSCIONE SKIN OF LIGHT GEAR LEG BENT. SOME WRINKLES ON FOR AND BOTTOM SKINS.

BENT WING STRUT BENT, VERTICAL STABILIZER AND RUPORTR ARE CRUMPLED AND WRINKLES OF FOR LEFT CUCKATOR IS BENT AND WRINKLED.

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

THIS WAS A PLEASURE FLUTT INTERDED TO CONTINUE PROCTEINE TOKEDERS AND CANDINGS AT SEYEDRE LOCAL AIRPORTS. I DEPARTED AUBURN SIRPORT (KALIN) AT APPROXIMATELY B'ODDER. I WENT AROUND THE PATTERN AND PERFORMED ONE STOP AND GO LANDING. I FLEN TO GEORGETOWN AIRPORT (E36). THE WIND WAS CALK, I LANDED RUMWAY IG, TAXICO TO THE END AND DEPARTED RUMWAY 3A, I FLEN TO PLACERVILLE AIRPORT (PYF). I LANDED RUMWAY 23, TAXICO BACK ON THE TAXIWAY, AND DEPARTED RUMWAY 23. I THEN FUEN TO WESTONER FIELD (JAQ).

APPROSCIONIL FROM THE NORTH, THE WINDS WERE CAIK. I MANUVERED TO THE WEST SIDE OF THE AIRPORT. I CROSSED MID-FIGGO AND ENTERED & LEFT DOWNWIND FOR RUNWAY 19. I FLEW A STANDARD LEFT PATTERN. I TOUCHES DOWN ON THE HUMBERS OF RUMBY 19. THE STAL WARLING HORN WAS ON AT TOUCHDOWN. SMOOTH FOOGCHOOMY WITH NO BOUNCES. I WAS ROWING DOWN THE CIENTERLINE. THE SIRPLANE BELOW & TURN TO THE LIFT, I APPLIED RIGHT RUDGE. THE PLANE CONTINUED LEFT. AS THE DIRPLANE NEARED THE LEFT GOLG OF THE RULLWAY IT WAS DO DEPREDXIMATION & 45° ANUL TO THE CENTERLING. I AT THIS TIME, HOD APPRICE PULL RICHT RUDDER, RIGHT BRAKE, AND RIGHT ALLERON. I ADDISO FULL THROTILE TO GAIN AIR MOVEMENT OVER THE RUDDER AND INCRESSE RUDDER BUTHORKY. THE DIRPLANE BEKEN TO TURN BACK TO THE RIGHT. AS THE ENRROW NEORED & HEADING PARALLEL TO THE RUNWAY, THE LEFT MAIN GEAR REDCHED THE EDGE OF THE EMBONKHIGHT THAT THE RUNNAY IS BUILT ON. THE RULLWAY IN THIS DREA IS APPROXIMATELY 6º FEET ABOVE THE ADJACENT GROWNO, THE FILL IS BUILT AT APPROXIMATELY A Z:1 SLOPE. THE LIGHT MAIN GEAR STARTED TO SLIDE DOWN THE EKBANKMENT. THIS EFFECTIVELY LOWERED THE NOSE AND SHOWED THE PROPELLYR TO STRIKE THE GROWNO. THIS CONTINUED TO PULL THE ARRANC DOWN THE SLOPE. THE ARRANC NOOD OVER AND CAME TO REST ON IT'S BOXX AT THE BOTTOM OF THE SLOPE AND POILUTING NORTH APPROXIMATELY PORDLIEL TO THE RUNWAY.

RECOMMENDATION (How	could this	accident/incident ha	ıve been pre	rented?)					
Operator/Owner Safety Recommo	endation				Tip-				
									ļ
									ĺ
MECHANICAL MALFUN	JETION/I	FAILLIDE (If mo	is n	dod cr	- Pous on Seni	to choo!)			
Was there Mechanical Malfunc				leucu, u-	Number on Joy	lfdle Snees	г	Total Time	2/Cvcles
(If yes, list the name of the part, manual				re.)				On Part	, 0,
							_		Hours
							_		Cycles
							-	Cime Since	e This Part
									Overhauled
							_		Hours
FUEL & SERVICES INF	ORMATI	ON .							
Fuel on Board at Last Takeoff		Fuel Type		000000 mm.					
(Convert from pounds, as necessary)		○ 80/87 ○ 100 Low Lead	O 115/145 O Jet A		O Jet B O JP8	O Other, spec	cify		
	Gallons	O 100/130	O Jet A-1		O Automotive				
Other Services, if Any, Prior to	Departure								
,,,,									
EVACUATION OF AIRC									
Was an emergency evacuation of			<i>y</i> .	□ No					
Method of Exit - Describe how to	the occupant	is exited and how ma	any occupants S/SSSSS	s evacuate	d each location	DUST THE	DOOR	. 0450	د
THE LEFT WING.			•						
	- 1 1 1 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1	•	•	•		- 42	- 51		
OTHER AIRCRAFT – CO								re to Othe	r Aircraft
Aircraft Registration Number		urer:					☐ Destr	troyed	☐ Minor
- I O-may of Other Air	L		*****		Other Aircraft		☐ Subs	tantial	☐ None
Registered Owner of Other Air									
Name:				City:					
State:ZIP: _				State:		ZIP:	<u> </u>		
Country:				Country	:				

ADDITIONAL INF	ORMATIC	N (Please typ	e or print in ink)						
Use this space if addit	tional space	is needed for ar	ny answers.						
						•			
		*							
·									
I HEREBY CERTIF	Y THAT TH	IE ABOVE INI	FORMATION IS	COMPLE	TE AND ACCU	JRATE TO THE	BEST OF N	AY KNOWLE	DGE
Date of this Report	Name of 1	Pilot/Operator:	MICHOLEL	C. Hous	لوي				
01/19/2015	Signature		yy		***************************************				
mm/dd/yyyy	or	Check her	e to electronically	y sign this d	ocument				
If a Person Other tha	_	_	_			_			
Name: Signature:						_ Title:			
			sign this documen			-			
1					JSE ONLY				
NTSB Accident/Incid			NTSB Regional		Name of Inves			Date Report	
MDD1 E 1 7 0 0	2	WPR				SMTTH.M.	·	1 1	10 15